

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

May 24, 2013

Weekly Juice Yield Report ORANGES

The following information is furnished in reference to yield and pulpwash productions

for the week ending: May 19, 2013

JUICE RECOVERY

Number of Plants Over - 106% 105-106% 104-105% 103-104% 102-103% 101-102% 100-101% Under 100%	9 2 0 2 1 0 0 0 2 2 2 2	Percent of	18.05% 0.00% 27.08% 0.01% 0.00% 0.00% 31.50% 23.36%	<u>Utilized</u>
Recovery Range for the Week 116.19% - 97.11% Weighted Average Weekly Recovery (Excluding Pulpwash): 102.87%				
Cumulative Recovery -		Early-Mids	105.48%	
		Late Season	103.25%	
		Season to Date	104.40%	
DITI DWASH DECOVEDY				
PULPWASH RECOVERY Number of Plants Pulpwashing 4				
Number of Plants Pulpwashing Total Pounds Pulpwash Solids Produced by all Plants			347,366	
Total Toulius Tulpwasii k	onus i roduced by	Equivalent to	,	gals.42° Brix.
Includes	drum	s Tracer Exempt	03,302	gais.+2 Diix.
Industry-wide Pulpwash Recovery:			0.96%	
Cumulative Pulpwash Recovery -		Early-Mids:	1.43%	
Camarative Larp wash Ite	,covery	Late Season:	1.34%	
		Season to Date:	1.39%	
Total Pounds Pulpwash Solids Produced -		Early-Mids	5,450,126	
		Late Season:	4,816,979	
		Season to Date	10,267,105	
Note: Approximately 5,268,900 boxes were utilized, including all fruit which may be used in orange products				
DACS-P-01487				
http://www.citranet.net/CNdownld/JUICE_YIELD_history/				
REV. 11/92				
		W.		

1-800-HELPFLA Florida. www.FreshFromFlorida.com

NO GRAPEFRUIT